

# Context of Use Table

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|--|---|
| Question                                 | The specific question, decision, or concern that is being addressed   |
| Data/Methods/Results<br>(Context of use) | What specific methods and results from the model will be used to address the question?  |
| Model Influence                          | Contribution of the computational model relative to other contributing evidence in making decision (low, medium, high). How might the decision change if we did not have the model? |
| Model Risk                               | Likelihood that the computational model and the simulation results may lead to an incorrect decision and adverse outcome (low, medium, high). Give reason for assessment.           |
| Decision Consequence                     | Severity of the adverse outcome, resulting from an incorrect decision.  |
| Validation Plan                          | See <a href="#">Uncertainty Pedigree Table</a>  |

**Based on:**

Kuempel, Colleen, et al. "Consideration of a Credibility Assessment Framework in Model-Informed Drug Development: Potential Application to Physiologically-Based Pharmacokinetic Modeling and Simulation." CPT: pharmacometrics & systems pharmacology (2019).